

EXHIBIT 2

From: [Steven Vachani](#)
To: [Steven Vachani](#)
Subject: discussion with abi
Date: Monday, July 18, 2005 4:30:16 PM

Abi says:
Hi
Steve says:
good day
Abi says:
Hwo are you doing
Steve says:
great. so we are ready to go
Abi says:
Yah
Abi says:
i read all your 19 pages chat
Abi says:
deeply
Steve says:
great. Is there any questions. Do you feel pretty
comfortable with things on the project.
Abi says:
I agree with greg
Abi says:
that queries on every page is very imp that only will
let 25000
Abi says:
per sec let it be happen
Abi says:
So we will use more of views
Abi says:
and store procedures ..
Abi says:
and about storing data what we extract from orkut
Abi says:
in XML but in diffrebt formats
Abi says:
all user who we extract and ther eprofile start with A
will be on one XML file
Abi says:
and who start B will be saven in diffrent file and so
on
Abi says:
this way processing time will reduce
Abi says:
when we need to featch things
Abi says:
and it wil featch from samller file then one large
file
Steve says:
ok
Abi says:
what do u say ?
Steve says:
Do you feel confident in this strategy
Abi says:
yes ,

Steve says:
can you explain your understand of this strategy with
page view. Second, we had discussed creating a list of
all the different types of queries to better
understand where the roadblocks will take place in the
launch

Steve says:
i think we had discussed that there are about 65
different database queries

Abi says:
ididnt get you what you said in last

Steve says:
in the 19 page conversation. it was discussed that we
need to understand all the different database queries

Abi says:
oh yes

Steve says:
possibly create a list of all the database queries. it
was said that there are about 65

Steve says:
so that we can more clearly map out the potnetial
problems and also create compromises and possible
queries that can be removed permanently or temporarily
during the launch period

Abi says:
wiat

Abi says:
Sorry

Abi says:
i was on phone

Abi says:
ye swe are clear with quries part

Abi says:
let me show you software
what you can estimate server and site performace if
liek traffic hit to website in same time

Steve says:
ok

Abi says:
empirix.com

Abi says:
go here and see teh demo of flash pls

Abi says:
as i told you even We will have most of storeprocedure

Steve says:
so is our team all set to go... lets make it happen

Abi says:
yah but you hav e to tale license for thsi software

Abi says:
for testing

Steve says:
okay... when will we need to start testing

Abi says:
did you see task sheet

Steve says:
yes, what part of the task sheet are you referring to

Steve says:
you mean to see the task sheet of when we will start

testing
Steve says:
ok
Abi says:
Yes ..
Abi says:
i have define dates for testing in it
Steve says:
so should I assume that work has essentially started
and our team is in action
Abi says:
it will be start from tomm morning
Steve says:
okay great
Abi says:
we will start an algo
Abi says:
but terms we have to decide yet
Steve says:
terms?
Abi says:
I mena are we okay
Abi says:
with funds and payent terms
Abi says:
what we talked
Steve says:
so I will be sending \$833 (1/3 payment). That is
correct
Abi says:
yes
Steve says:
do you have a bank account routing number and bank
account number
Abi says:
Yes i will mail you
Abi says:
that and you can post me on it
Steve says:
ok
Abi says:
when we will be going to startfeatctching profiles
Abi says:
we will doing from dedicated server what is very High
end
Steve says:
yes, tell me what we will need to do it as efficiently
and quick as possible
Steve says:
we also need to do some planning to make sure that we
do it in a way where we are not really detected
Steve says:
possible rotating IP's or something. don't really
understand this too well. Greg may also have some
ideas
Abi says:
yah
Abi says:
rotating IP if we can set then its very good
Abi says:

as when orkut will see so much bandsidth use by
perticular IP

Steve says:

we need to plan this very carefully

Abi says:

then they will block that perticulat IP

Steve says:

since we will only have one chance to do it

Steve says:

we might need to rotate with over 200 IP's or even
more to do it perfectly

Abi says:

yah server you have to see .. as if they block us we
will be wast e..

Abi says:

either open proxies

Abi says:

can do tricks or Ip switching

Steve says:

ok great. so lets make this happen

Steve says:

lets try to plan on getting the data grab done as soon
as possible

Steve says:

and we need to spend some specific time to discussion
later then registration process

Steve says:

this was discussed in the 19 page chat

Steve says:

but we really need to plan out the specifics of the
launch and the invitation to make sure we can get the
flow correctly

Abi says:

Okay

Steve says:

you understand the basic flow. A user will a receive
a standard invitation from a friend

Steve says:

when they click on the invitation, they arrive on a
page with a short description and prompting them to
enter their Orkut username and password

Steve says:

when they enter it, we grab their entire Orkut contact
database of names and emails

Steve says:

we will automatically send out an email invitation to
all members from these emails who are not yet
registered.

Abi says:

yes

Steve says:

Those who are registered will not receive another
invitation

Abi says:

yah i know

Steve says:

this will prevent users from receiving 100 invitation
emails in the first week and dramatically reduce the
amount of emails our server sends out

Abi says:

they will get mail telling their friend have joined
the network

Abi says:

oh then no mail will go

Abi says:

i thought it will be good telling them which all
friends of his/her joined

Steve says:

yes

Steve says:

we can possibly do a daily email

Steve says:

which tell them which friends joined that day

Abi says:

okay

Steve says:

also, we need to make sure that all friends who are
from Orkut are automatically added as friends

Steve says:

they do not need to accept them

Steve says:

this is important

Steve says:

since we will move all their friends automatically

Steve says:

we will just let them know who joined

Steve says:

in a daily email, but nobody will need to accept

friends

Steve says:

this will dramatically reduce traffic also

Steve says:

and emails going out requiring people to accept

Steve says:

the first time they joined, they will already see all
their friends in their friends network

Steve says:

and all their friends emails will be in their network

list of friends

Abi says:

yes

Abi says:

when we extract profile and save we are saving his
friend list in same node

Abi says:

in XML

Steve says:

same node? can you explain that

Abi says:

lets assume you are user on orkut name as steve

Abi says:

i am user name abi

Abi says:

in our XML we will have one node name as abi and one
as steve

Abi says:

all your info is been stored under your node

Abi says:

that means profile .., text pic , friend list and all

Abi says:

and under my node i will have all mine
Abi says:
di du get it
Steve says:
get what
Abi says:
i mena did u understood what i mean by node
Steve says:
no, can you explain
Abi says:
do u know how XML look like
Abi says:
liek DB have rows
Abi says:
and tables
Abi says:
XML have nodes
Abi says:
go here
Abi says:
<http://www.getafreelancer.com/rss.xml>
Abi says:
here channel is one parent node
Steve says:
ok
Abi says:
this is how we will keep one person profile wit us
Steve says:
so assuming we first grab the first 8 million of so
profile. they will all be int he database and be
considered inactive users, but their profiles and
everything are viewable
Abi says:
No
Steve says:
we will insert 8 million profiles in the database. is
that correct?
Abi says:
no
Abi says:
all profiles
Abi says:
will ne in XML
Steve says:
ok
Steve says:
but when a person joins
Steve says:
will all their friends and friends of friends be
viewable immediately
Abi says:
as soon as one person give his user name password and
we featch rest if his info we will move that to DB
Abi says:
Yes
Abi says:
all will be viewable right away
Abi says:
from XML
Abi says:

as storing in XML and featching values from XML will
be faster

Abi says:

then making queries and running it from DB

Abi says:

as each profile is Node so all we need to do is point
that node

Abi says:

and all his value swill be shown in browser

Steve says:

great

Steve says:

right now, this module of grabbing all the data is
extremely important. and very soon, we need to be able
to demonstrate this feature working

Steve says:

this should be one of our key first milestones

Abi says:

yes this is what i am going to start first

Steve says:

working with the invitatations system and all.

Abi says:

ok

Steve says:

the other key feature will be the grabbing all
contacts from Yahoo, Hotmail, AOL, and maybe Gmail

Steve says:

but just grabbing

Abi says:

hmm